JUHASZ P. A Debreceni Tudomanyegyetem Ideg-es Elmegyogyaszati Klinikajanak kozlemenye. Adatok a pachymeningitis spinalis externa klinikumahoz es korbonctanahoz Clinical and pathological contributions to pachymeningitis spinalis externa Orvosi Hetilap, Budapest 1950, 91/11 (321-327) Illus. 4

THE PROPERTY OF THE PROPERTY O

The actiological factor of 18 cases of pachymeningitis spinslis externa was in 7 cases coccus infection, in 7 tuberculosis, in 2 typhoid fever and in 2 trauma. In the acute cases flaccid and in the chronic cases spastic paresis or paralysis occurs. The inflammation encreaches upon the inner layer of the dura; no signs of inflammation in the spinsl cord are found. The only treatment is operation. Recovery in 4 cases; good improvement in 3, poor or no improvement in 4, deterioration in 2 and death in 5.

De Lehoczky - Budapest (VIII.5)

So: Neurology & Psychiatry Section VIII Vol. 3 No. 7-12

A SEA EARLY CONTROL OF THE SEA OF A SEA EARLY CONTROL OF THE SEA O

JUHASZ, P.

The clinical and diagnostic importance of encephalograms with special reference to epilepsy, commotic cerebri and neurotic states. Orv. hetil. 94 no.23:617-625 ? June 1953. (CIML 25:1)

1. Doctor.

JUNES, T.

FARADI, L.; JUHASZ, P.; KINCSES, A.; VAJDA, Oy.

Assessment of the early stage of hypertension. Acta med.hung.
Supp. 6 no.1:23-24 1954.

1. Gesundheitsdienst der Volksarmee.
(HYPERTENSION early stage)

र १९८८ । १८८४ । १९४८ - अस्पारकामका कामा सहसाभावत अस्तामका कामा ४ मन्द्र । १९४५ । १९४४ । १९४४ वर्षा स्थान स्थान

> 1. A Magyar Mephadsereg Egeszsegugyi Szolgalata es debreceni Orvostudonanyi Egyetem Mikrobiologiai Intezete. (ALCOHOLS, eff. on Pseudomonas strains)

on Pseudomonas strains)
(PSEUDOMONAS, eff. of drugs on alcohols)

JUHASZ, PAL,

FARADI, Lesslo, dr.; JUHASZ, Pal, dr.; KINCSES, Anval, dr.; VAJDA,

Oyorgy, dr.

The evaluation of the early stage of hypertension. Magy. belorv.

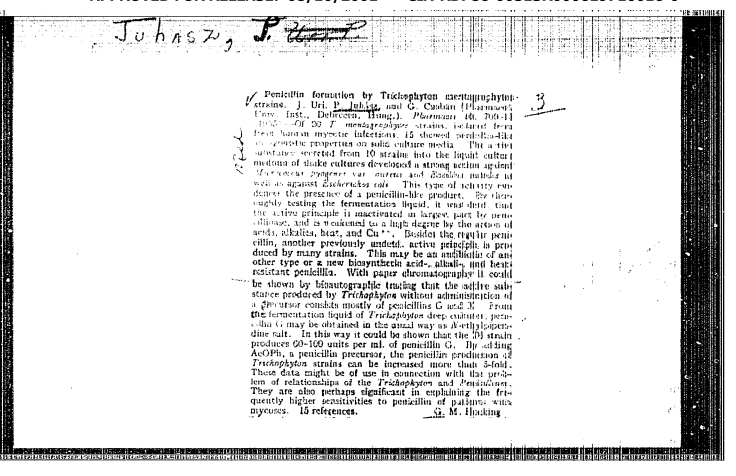
arch. 7 no.5:157-160 Oct. 54.

1. Nephadsereg Egesssegygyi Ssolgalatanak koslemenye

(hypertensions

early stage)

					I BARTAGAR
Juhase, P.			Hungary		
Ueber die Penicilli	nbildung von Tr	ichopobyton-Ma	ntographytes-Sta	elunen ,	
From the Pharmacolog Central Inst. of Exp	gical Institute perimental Medi	, Debrecen, an cin e of the B	d the Antibiotic ungarian Academy	Section of the of Sciences.	
SO: Die Pharmazie,	December, 1955	, Unclassified	•		
	-				
saansatamisining mississassa	niana serring manusami				



AND THE RESERVE OF THE PROPERTY OF THE PROPERT

HUNGARY/ Microbiology - Antibiosis and Symbiosis. Antibiotics. F-2

Abs Jour : Ref Zhur - Biol., No 12, 1958, 52762

Author: Uri, J., Juhasz, P., Csoban, G.

Inst : Hungarian AS

Title : A Study of the Capacity of Trichophyton Mentagrophytes

Strains to form Penicillin.

Orig Pub : Magyar tud. akad. Biol. es orv. tud oszt. kozl., 1956,

7, No 1-3, 211-220.

Abstract : No abstract.

Card 1/1

- 22 -

NIKODEMUSZ, Istvan; LAZAR, Jozsef; DOZSAN, Gabriella; MMLLE, Zoltan; JUHASZ, Pal

Alcohol utilization by alcohol sensitive and resistant Pseudomonas strains in the presence of carbohydrates. Kiserletes orvostud. 8 no.4:416-420 July 56.

1. Debreceni Orvostudomanyi Egyetem Mikrobiologiai Intezete es a Nephadsereg Egeszsegugyi Szolgalata.

(PSEUDOMONAS, metab.

alcohol utilization & eff. in sensitive & resistant strains in carbohydrate culture medium (Hun)) (ALCOHOLS, metab.

Pseudomonas strains, utilization & eff. in resistant & sensitive strains in carbohydrate culture medium (Eun))

NIKODEMUSZ, Istvan; LAZAR, Jozsef; DOZSAN, Gabriella; MELLES, Zoltan; JUHASZ, Pal

Resistance of alcohol sensitive and resistent Pseudomonas strains toward the bacteriostatic effect of univalent alcohols. Kiserletes orvostud. 8 no.5:449-453 Sept 56.

1. Debreceni Orvostudomanyi Egyetem Mikrobiologiai Intesete es a Nephadsereg Egessaegugyi szolgalata.

(PS TUDOMONAS, off. of drugs on

alcohols, monohydric, resist. & sensitivity of various strains (Hun))

(ALCOHOLS, eff.

monohydric alcohols on various Pseudomonas strains, resist. & sensitivity (Eun))

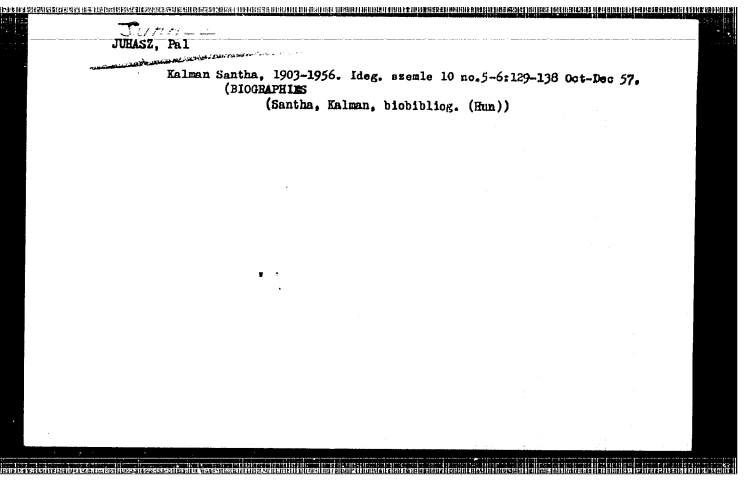
FARADI, Inszlo; JUHASZ, Pal; EGEDY, Sandor

Evaluation of the early phase of hypertension, Magy, belorv, arch.
10 no.4:109-114 Aug 57.

1. A Magyar Nephadsereg Egeszsegugyi Szolgalatanak koslemenye.

(HYPERTENSION

symptomatol. of early phase (Hun))



<u>्रिक्ष । १८ मुन्या राज्ञ स्थापन स्थापन स्थापन महामाना प्राप्तामाना प्राप्तामाना क्षाप्त । १५ मुन्या । १५ मुन्य</u>

JUHASZ, Pal; OBAL, Ferenc

Electroencephalographic examinations in hemispherectomized patients. Ideg. szemle 12 no.3:73-79 Mar 59.

1. A budapesti Orszagoz Idegsbeszeti Tudomanyoz Intezet, a debreceni, Ideg- es Elmegyo- gyaszati Klinika es a szegedi Elettani Intezet Kozlemenye.

(BRAIN, surg.,
hemispherectomy, eff. on HEG (Hun))
(ELECTROENCEPHALOGRAPHY
eff. of hemispherectomy (Hun))

JUHASZ, Pal, dr.; SERA, Ibolya, dr.

Certain data on the problem of clinical therapy and pathology of policencephalitis haemorrhagica superior. Ideg.szemle 12 no.12:353-361 D '59.

1. Debreceni Orvostudomanyi Egyetem Ideg- es elmegyogyaszati klinikajanak (Igazgato: dr. Juhasz Pal egyetemi tanar) kozlemenye.

(VITAMIN B DEFICIENCY)

JOO, Istvan (Szallas u.5-7, Budapest X.); PUSZTAI, Zsumsanna (Szallas u.5-7, Budapest X.)

A comparative study of the effectiveness of different standard pertussis vaccines. Acta microbiol Hung 7 no.4:4401-410 *60.

(EEAI 10:5)

1. Institute for Serobacteriological Production and Research "Human," Budapest.

(WHOOPING COUGH)

(VACCINES AND VACCINATION)

PERTORINI, Rezso, dr.; JUHASZ, Pal, dr.

Atypical epileptic psychoses. Ideg.szemle 13 no.2:33-45
F *60.

1. A Debreceni Orvostudomanyi Egyetem Ideg es Elmeklinikajanak
(Igazgato: dr. Juhass Pal egyet. tanar) koslemenye.

(EPILEPSY compl)

(PSYCHOSES etiol)

T HE HER THE FOREST DE BENEDISCHEL HER SELDEN DE BESTELDE BENEDISCHE BENEDISC

HUNGARY

JUHASZ, Pal, Dr, ZSADANYI, Otto, Dr; Medical University of Debrecen, Neurological and Psychiatric Clinic (Debreceni Orvostukomanyi Egyetem, Ideg-Elmeklinika) (director: JUHASZ, Pal, Dr).

"The Problems of Alcoholism in the Life of a Village."

Budapest, Ideggyogyaszati_Szemle, Vol XIV, No 9, Sept 63, pages 262-268.

Abstract: [Authors' Hungarian summary] The village studied, with 629 inhabitants, consumed 500,000 Forint worth of alcohol in 1961. The consumption per adult male capita amounted to 36 per cent of the income. The 17 male inhabitants who had chronic alcoholism came from better than average families with higher income and cultural background. The fight against alcoholism should include the extension of the facilities for cultural entertainment, adequate education of the public and certain practical measures. All Western references.

1/1

20

LASKIOFI, Pal; (Debrecen, Massen Kate u.14); JUHASZ, Fal (Budapest, VI.,
Liszt Ferenc ter 6); BALAS Lorant (Endapest, V., Haris koz 5.11.)

Engineer or professional technician? Mass elet 19 no.3:4

30 Ja*64.

SIMON, Emil, dr.; JUHASZ, Pal, dr.; GALAMBOS, Gabriella

Data to the problem of INH inactivation. Tuberkulozis 17 no.7: 208-213 Jl 164.

1. A Szolnoki Mehyei Tudobeteggyogyintezet (igazgato-foorvos: Perenyi Gyorgy dr.P kozlemenye.

austingaiseniania kannanaasi ira ilu selessaa iliku yikilinsi et isalikingan irasaa kani a

LISSAK, K.; HOLLOSI, G.; JUHASZ, P.; MOLNAR, J.

Neural regulation of nucleic acid metabolism in the mammalism myocardium. Acta physiol. acad. sci. Hung. 28 no.4:319-326

1. Institute of Physiology, University Medical School, Pecs. Submitted January 11, 1965.

SCORES NO POR LE CONTRA LA CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DE LA CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE

Public Health

HUNGARY

JUHASZ, Pal, Dr., Director of the Neurological and Psychiatric Clinic at the University for Medical Sciences (Orvostudomanyi Egyetem Ideges Elmeklinikaja), Debrecen.

es de la crista en la limitación de la definida de la companyación de la companyación de la companyación de la

"Alcoholism as a Social-Psychiatric and Hygienic-Political Problem"

Budapest, Ideggyogyaszati Szemle, Vol 20, No 2, Feb 1967, pp 67-77.

Abstract: A general review was made of the social, psychiatric, public-health, and political aspects of alcoholism, with especial emphasis on conditions prevailing in Hungary. Data on alcohol consumption were presented for various countries. Many of the excesses could be eliminated by appropriate educational activities. Means for controlling the spread of alcoholism were described and therapeutic measures were discussed. It is mainly a social problem and should be treated as such. 8 references, including 4 Hungarian, 1 German, and 3 Western.

1/1

L 33787-66 ACC NR: AT6			CE CODE: HU/2505/		
AUTHOR: 1/o	lnar, JanosHol'n	ar, Ya. (Pecs): Tig	vi. Andres-Tid'i	, A. (Pecs);]	Assak,
V-7 14-1	hahale W (Popels	Juhoes Patar—Illki	AS. F. \fous		
ORG: Institu	ute of Biology, Me	dical University of	Lega (Legar DIAO	sentangend = 100	, , , , , , , , , , , , , , , , , , , ,
Biologiai I	ntezet) oot of prolonged 2	tropine administrat	ion on the nuclei	e acid and mi	trogen
	the authoratilians	gland of dars			1
SOURCE: Ace	idemia scientiarum	hungaricae. Acta p	hysiologica, . V.	28, no. 1, 190	65, 34
71-71	dog, RNA, gland,				Bel
ļ.	-				3
ABSTRACT:	The effect of chro	onic atropine admini	stration on the n	ucleic acid a	nd
	-11 of the subma	red hear aland hear	aan stiidied ili QV	ESP WIFFER THE	UMAY O V
treatment,	there was a 14 per	cent increase in RN ne total nitrogen co	ncentration was 1	3. the mitrog	en con-
1 tant 27 non	cont bicher in the	n atropinized than 1	n the untremied g	THIRTDO YING CIT	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
acomtost of	the atmoninized of	lands increased cons	iderably. Inc re	20TO ODOTHO	G 97.0
in contradi	ction with the of	bservation of Emmoli	n ot al. that cur	OUT C MIT OF TIME	80-
1		no same changes as d figures and 1 table	laan transmittion o	I THE CHOIGE	
tympani.	Orig. art. has:)	iligures and I capie	\@178. gr n. 77	manical 12	
SUB CODE:	06 / SURM DATE:	06Aug64 / ORIG I	EF: 002 / OTH	REF: 015	
SOD GODD.	00 / 0021 211221	4	•		
	- 0 /				
Card 1/1	De la companya della companya della companya de la companya della				
1 C 1/1 /				05 43	

TO A SECOND CONTROL OF THE ADDRESS O L 32151-66 ACC NR: AT6023523 SOURCE CODE: HU/2505/65/027/002/0093/0099 AUTHOR: Molnar, Janos-Mol'nar, Ya.; Tigyi, Andres-Tidi, A.; Lissak, Kalman-Lishshak, K.; Juhasz, Peter-Yukhas, P. ORG: Institute of Physiology, Medical University of Pecs (Pecsi Orvostudomanyi Egyetem, Elettani Intezet) TITIE: Effect of prolonged pilocarpine treatment on the nucleic acid and nitrogen contant of the denervated submaxillary gland of the dog SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 27, no. 2, 1965,93-99 TOPIC TAGS: gland, nitrogen, nucleic acid, RNA, DNA, dog, drug effect, gland drug ABSTRACT: The changes in the nucleic acid and nitrogen content of the denervated submaxillary glands, brought about by prolonged pilocarpino treatment, have been studied in dogs. The effect of the denervation was decreased by pilo-carpine treatment of 8-12 days duration. No significant changes were observed in the RNA content, in terms of 100 mg wet tissue. The rise in the DNA content was diminished. The otherwise considerable lowering of the RNA content of the denervated glands was reduced to 10-17 per cent by the pilocarpine treatment. There was no significant difference in the total DNA content between the denervated, pilocarpine-treated and the control glands. Following transection of the chorda tympani, the total nitrogen content of the glands was significantly increased by prolonged pilocarpine treatment. Orig. art. has: 5 figures. [Orig. art. in Eng. / [JPRS]] SUB CODE: 06 / SURM DATE: 15May64 / ORIG REF: 003 / OTH REF: 020 Card 1/1/-S 74837

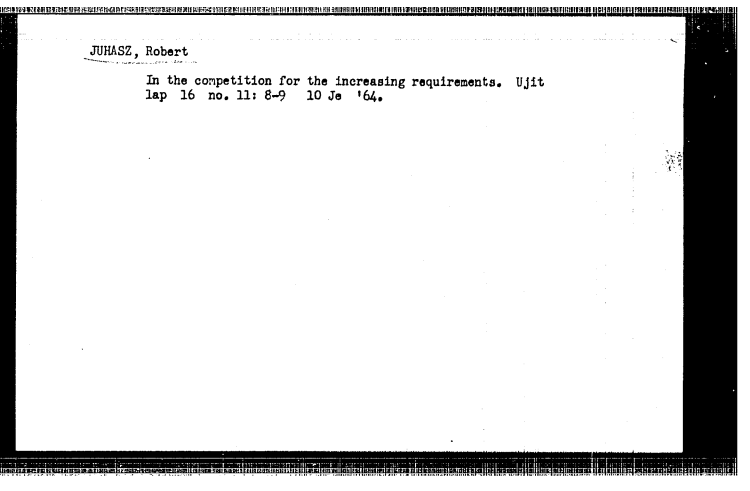
and the state of t

30127-66 ACC NR: AT 6020336 SOURCE CODE: HU/2505/65/028/004/0319/0326 AUTHOR: Lissak, Kalman; Hollosi, Gabor; Juhasz, Peter; Molnar, Janos ORG: Institute of Physiology, University Medical School, Pecs (Orvostudomanyi Egyetem Elettani Intezete) lest tri light TITLE: Neural regulation of nucleic acid metabolism in the mammalian myocardium SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 28, no. 4, 1965, 319-326 TOPIC TAGS: cardiovascular system, DNA, biologic metabolism, cat ABSTRACT: Nucleic acid concentration in the partially and totally denervated ventricular myocardium of cats has been studied for 60 and 75 days following denervation. DNA concentration in the muscles of the left ventricle did not significantly change after either partial or complete denervation. RNA concentration diminished significantly after vagotomy and total denervation but remained at the control level in the sympathectomized myocardium. Sympathetic activity seems to have no direct influence on the nucleic acid metabolism of the ventricular muscles of the mammalian heart. Phenomena observed after vagotomy and total denervation may be due to a change in myocardial acetylcholine metabolism. Orig. art. has: I figure and 4 tables. [Based on authors' Eng. abst.] [JPRS] SUB CODE: 06 SUBM DATE: 11.Jan65 / ORIG REF: 003 / OTH REF: SOV REF: OOL Card 1/1 ULR

MOLNAR, J.; TIGYI, A.; LISSAK, K.; JUHASZ, P.

Effect of chronic atropine treatment on the nucleic acid and nitrogen content of the dog's submaxillary gland. Acta physiol. acad. soi. Hung. 28 no. 1:41-45 '65.

1. Institute of Physiology and Biology, University Medical School, Pecs. Submitted August 6, 1964.



PROPERTIES OF THE PROPERTY OF THE STANDARD OF THE STREET OF THE PROPERTY OF TH

HUNGARY

PROHASZKA, Laszlo, Dr. AMBRUS, Dezso, JUHAGZ, Sandor; Hungarian Academy of Sciences, Animal Health Research Institute (MTA --Magyar Tudomanyos Akademia-- Allategyeszsegugyi Kutato Intezete) (director: MESZAROS, Janos, Dr. candidate of Veterinary Sciences).

"Antioxidants in the Preparation of Industrial Food Mixtures."

Budapest, Magyar Allatorvosok Lapja, Vol 6, No 18, June 63, pp 232-234.

Abstract: [Authors' English summary modified] The biological value of industrially produced food mixtures may be decreased by oxidation of the fats. The peroxides produced might be harmful for substances easily cxidized, especially vitamine A. The oxidation is prevented by the addition of antioxidants. The peroxide, vitamin A and carotine content of cod liver oil, industrial food mixtures and alfalfa flour were determined by the authors. In the experience of the authors and according to data in the literature it is established that 6-ethoxy-2,2,4-trimethyl-1,2 dinhydroquinoline (EMC) is most suitable for the stabilization of food fats, carotinoids and vitamin A. The toxicity of EMC is low and in addition to its use as a preventive, it can also be used for the treatment of encephalomalacia in concentrations of 0.05-0.1 per cent of the food administered for 2-3 days. 1 Hungarian, 7 Western references.

1/1

JURCSIK, Istvan (Pecs); UPOR, Endre (Pecs); HOHMANN, Jeno(Pecs); JUHASZ, Sandor (Pecs)

Fixing radioactive elements on mineral coals and the nature of the uranium-humic acid bond. Nem tud kozl MTA 16 no.1:117 '61.

(Radioactive substances) (Coal) (Uranium)

(Humic acid)

TO THE STATE OF THE PERSON OF

VILLANYI, Katalin; PALFI, Ervinne; JUHASZ, Sandor

Experiences and methods of emission spectrum analysis at Mecsek Ore Mining Enterprise. Magy kem folyoir 70 no.12: 511-515 D '64.

1. Mecsek Ore Mining Enterprise, Pecs.

TO A TOTAL OF COLUMN SERVER SERVERS AND THE RESERVE AND THE SERVER SERVERS AND THE SERVERS AND

YURCHIK, I. [Jurcsik, Istvan] (Pecs, Jozsef u. 19); UPOR, E. [Upor, Endre] (Pecs, Hajnoczy u. 25/A); KHOKHMAN, E. [Hohmann, Jeno] (Pecs, Jokai u. 5); YUKHAS, Sh. [Juhasz, Sandor] (Pecs, Uttoro u. 60)

Fixation of radioactive elements on mineral coal and the character of the bond of uranium and humic acid. Acta emimica Hung 35 no.2: 225-232 '63.

TO THE PROOF OF THE PROOF OF THE PROOF FROM THE PROOF OF THE PROOF OF

JUHASZ, Camabr

Application of electron sensitive nuclear emulsions for detecting electrons in Auspectroscopy. Fix szemle 15 no.3: 85-27 Mr '65.

1. Institute of Experimental Physics of the Lajos Kossuth University, Debrecen, and Institute of Nuclear Research of the Hungarian Academy of Sciences, Debrecen.

L 20361-66 DIAAP/IJP(c) AT SOURCE CODE: HU/0016/65/000/003/0087	
AUTHOR: Juhasz, Sandor	
ORG: Institute for Experimental Physics, KLTE, Debrecen (KLTE Hiserleti Fisikal Intezete); Nuclear Research Institute, MTA, Debrecen (Atomusgkatato Intezete)	
TITIE: Application of electron-sensitive nuclear-physical emulsions in the detection of electrons in beta-ray spectroscopy	
SOURCE: Fizikai szemle, no. 3, 1965, 85-87	-
TOPIC TAGS: beta spectroscopy, nuclear emulsion, silver, electron detection	
ABSTRACT: The applications of emulsions that record the massage of electrons in the form of a silver-particle streak were discussed. These emulsions can be applied at best advantage in a > 250 keV range. Nuclear-physical emulsions were considered to be usable at efficiencies of 100% in the majority of applications involving f-ray spectroscopy. The pertinent literature references were reviewed. Orig. art. has: I figure. [JPRS]	
SUB CODE: 20 / SUBM DATE: none / OTH REF: 006 / SUV REF: 001	
Card 1/1 %	ne oczanie i

THE STATE OF THE S

HUNGARY

LOMNICZI, Bela, Dr. PESTI, Laszlo, Dr. cand. of vet. sci., JUHASZ, Sandor, Dr; Hungarian Academy of Sciences, Animal Health Research Institute (director: MESZAROS, Janos, Dr. cand. of vet. sci.) (MTA -- Magyar Tudomanyos Akademia --, Allategeszsegugyi Kutato Intezet).

"Studies on the Pathogenesis of the So-Called Infectious Castroenteritis of Pigs III. Relationship Between the Proteolytic Enzymes of the Digestive Tract, the Clostridium Toxins and Castroenteritis."

Budapest, Magyar Allatorvosok Lapja, Vol 22, No 2, Feb 67, pages 52-56.

Abstract: [Authors' English summary modified] The proteolytic enzyme activity of the small intestine and in part also of the colon was determined in 40 healthy pigs. 30 pigs affected with "arrival diarrhea" and 20 pigs suffering from infectious gastroenteritis, using biochemical and mouse protection tests. The effect of the intestinal fluid of healthy and diseased pigs on the β toxin of Cl. perfringens C type bacteria was also tested. The effect of trypsin and chymotrypsin on the α and β toxin of Cl perfringens was studied. The minimal lethal dose (MLD) of β toxin for mice, pigs, cats, guinea pigs, rats and chicks was also determined. The results showed that the β toxin is very sensitive to the proteolytic enzyme of the intestinal fluid of pigs. In the presence of gastroenteritis of pigs, the proteolytic enzyme activity in the fluid decreases in proportion to the severity of the disease.

JUHASZ, T.

Manufacture and use of plywood made of shavings. p. 49. FAIPAR (Faipari Tudomanyos Egyesulet) Budapest. Vol 6, no. 2, Feb 1956.

SOURCE: EEAL, VOL 5, no. 7, July 1956.

Section of the control of the contro	DE ANDROLL
L 10336-66 EWT(1)/EWA(1)/EWA(b)-2 RO/JK ACC NR: AP6003344	
AUTHOR: Szabados, Terez—Sabadosh, T.; Boszormanyi, Jozsef Besermeni, Y; Dobias, Gyorgy—Dobiash, D.; Rojti, Mihaly—Royti, M.; P. Juhani, Vera—P. Yukhas, ORG: HUMAN Institute of Vaccine Production and Research, Bidapust (BUMAN Budapest (PHYLAXIA Allami Oltoanyagtermelo Intezet); PHYLAXIA State Institute of Vaccine Production, TITLE: Changes in the antitoxin titer of animals used for serum production in the	
SOURCE: Kiserletes Orvostudomany, v. 17, no. 2, 1965, 153-159 TOPIC TAGS: experiment animal, biochemistry, veterinary medicine, animal physiology.	
ABSTRACT: The changes in the antitoxin titer were studied in animals the metabolism of which has been increased by iodocasein feeding. Among horses immunized with level of the groups fed on iodocasein was significantly higher than that of the controls. No noticeable difference was observed in cattle immunized with tetanus.	
SUB CODE: 06 / SUBM DATE: 16Apr64 / ORIG REF: 003 / OTH REF: 002	
	I STORE

AND THE PROPERTIES AND ASSOCIATION OF THE PROPERTIES AND ASSOCIATION OF THE PROPERTIES AND ASSOCIATION OF THE PROPERTIES ASSOC

CSERNOHORSZKY, V.; INCZE, F., Jr.; JUHASZ, V.

Our experiences with steroid narcosis. Acta chir. Atad Sci. Hung 1 no.4:425-431 160.

1. I. Chirurgische Klinik der Medizinischen Universitat, Budapest. (Direktor: Prof.Dr.h.c. E.Hedri).

(HYDROXYDIONE anesth & analgesia)

SZABADOS, Terez; BOSZORIENYI, J.; DOBIAS, G.; ROJTI, M.; JUHASZ, Vera P.

Effect of iodocasein feeding on the antitoxin titre of animals used in serum production. Acta microbiol. acad. sci. Hung. 10 no.4:387-396 '63-164

1. Serum and Vaccine Institute "Human" (Director: G. Veres), Budapest, and Serum and Vaccine Institute "Phylaxia" (Director J.Molnar), Budapest.

A TRANSPORT OF THE PROPERTY OF THE PROPERTY OF STREET AND STREET A

HUNGARY

JUHASZ, Vilmos, Dr. TOTH, Gabor, Dr. Medical University of Budapest, I. Surgical Clinic (Budapesti Orvostudomanyi Egyetem, I. sz. Sebeszeti Klinika).

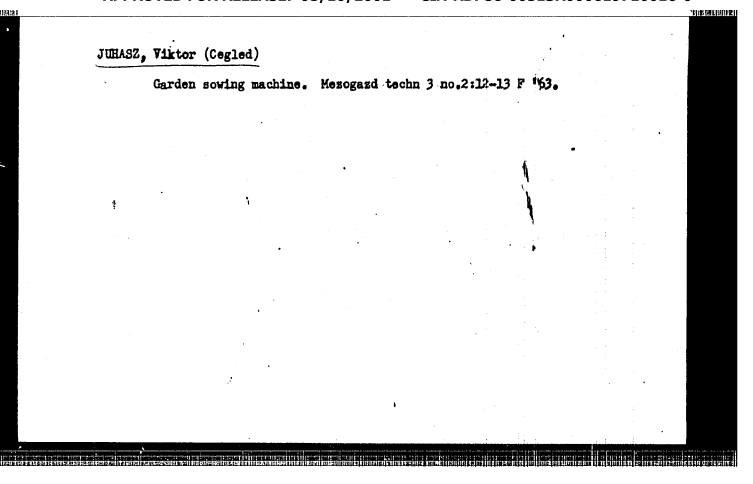
"Surgical Removal of an Extremely Large Hydronephrosis."

Eudapest, Magyar Sebeszet, Vol XVI, No 4, Aug 1963, pages 270-272.

Abstract: [Authors' Hungarian summary] The authors report the removal of a hydronephrotic cystic kidney weighing 14,000 g. The etiological distribution and occurrence among the sexes are discussed. The clinical symptoms are evaluated and the fact is stressed that in some cases the diagnosis can be difficult. In such cases the patient might be operated on for some suspected abdominal tumor. 3 Western, 7 Eastern European references.

1/1

27



TO THE REPORT OF THE PROPERTY OF THE SHARE THE PROPERTY OF THE

CSERNOHORSZKY, Vilmos, dr.; INCZE, Ferenc, dr.; JUHASZ, Vilmos, dr.

Hydroxydione (steroid) anesthesia. Orv.hetil. 101 no.37:1323-1326 11 S '60.

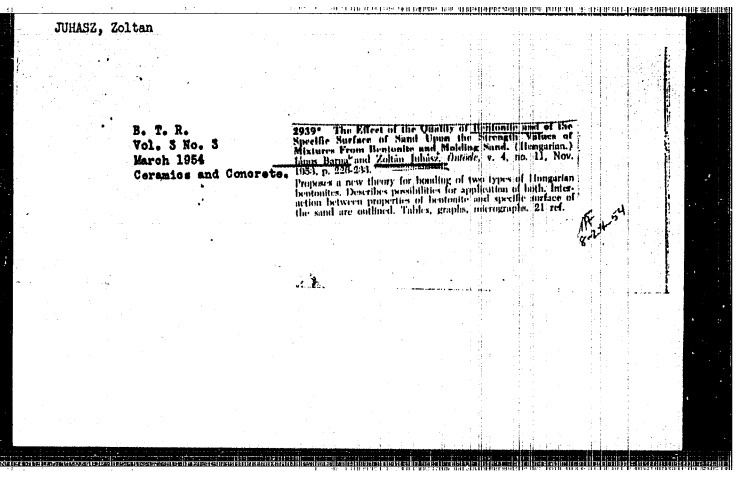
1. Budapesti Orvostudomanyi Egyetem, I. sz. Sebeszeti klinika (HYDROXYDIOME anesth & analg)

TOTH, M. Gabor, dr.; JUHASZ, Vilmos, dr.

A case of pararenal calcified lipoma simulating a tumor of the ovary. Magy. sebeszet 14 no.6:379-381 D '61.

1. A Budapesti Orvostudomanyi Egyetem I sz. Sebesseti Klinikajanak (Igazgato: Prof Dr. Dr. h. c. Hedri Endre egyetemi tanar) es a Budapesti Orvostudomanyi Egyetem II sz. Noi Klinikajanak (Igazgato: Dr. Zoltan Imre egyetemi tanar) kozlemenye.

(LIPOMA diag) (OVARIES neopl) (KIDNEYS neopl)



JUHASZ. Z.

Effect of the degree of dispersion, the state of surfaces, and morphology of various clays in considering kaolin of Nadap. p. 336. Vol.7, no. 9, Sept. 1955. Epitoanyag.

SOURCE: East European Accessions List (REAL), LC, Vol. 5, No. 2, Feb. 1956

JUHASZ, Zoltan

Some aspects of the 1 boratory tests on the compression strength of core binders. Koh lap 12 no. 4/5: Supplement: Ontode 8 no. 4/5:77-81 Ap-My *57.

1. Asvanybanyaszati Kozpont Laboratorium.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619710016-0

TUHASZ, ZOLTAH-

HUNGARY/Chemical Technology - Chemical Products and Their

H-12a

महा १ ५० एक महिला १ । इसमा १ वर्षा १ वर्षा

Application, Part 2. - Ceramics, Glass, Binders,

Concretes. - General Topics.

Abs Jour

: Ref Zhur - Khimiya, No 7, 1958, 22086

Author

: Zoltan Juhasz

Inst Title

: Alteration and Morphology of Home Kaolins and Similar

Materials at Burning.

Orig Pub

: Epitoanyag, 1957, 9, No 4, 194-198

Abstract

: No abstract.

Card 1/1

COUPTRY CARLGORY : Hungary

: Chemical Technology

APPROVED FOR RELEASE 108/010/2001 ca. Clark Products and Their

710016-0"

H-13

ABS. JOUR.

: RZKhim., No. 21 1959, No.

ROHTUA

: Juhasz, Z. and Kakasy, G.

IMST.

: Not given

TITLE

: Determination of the Specific Surface Area of Clays and of Their Degree of Disintegration by

Measuring the Adsorption of Methylene Blue

ORIG. PUB.

: Epitoeanyag, 10, No 10-11, 402-407 (1958)

ABSTRACT

: The method of Methylene Blue adsorption has been applied to the measurement of the external surface of secondary grains in suspensions; the effective specific surface area was determined by measuring the adsorption of water vapor. The fraction formed by dividing the value for the external surface by that obtained for the internal surface characterizes the degree of disintegration of the clay.

From authors' summary

CARD: 1/1

* Concrete.

Examination of combustion shrinkage of kaolins. Pt. 2. Epitoanyag 12 no.5:176-182 My '60.	
1. Asvanybanyaszati Iparagi Kozponti Laboratorium.	

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710016-0"

CONTROL OF THE STATE OF THE STA

JUHASZ, Zoltan, dr.

Investigation of combustion shrinkage of kaolins. Pt. 3. Epitoanyag 12 no.12:442-450 D '60.

1. Asvanybanyaszati Iparagi Kozponti Laboratorium.

JUHASZ, Z. (Budapest)

A study of the water-vapour adsorption isotherms of clays; role of the specific surface in determining the properties of clays. Acta gool Hung 6 no.3/4:345-364 '62.

JUHASZ, Zolten, dr.

Pretreatment (refining) tests of chamotte kaolin of Szegklong. Vesaprem vegyip egy kozl 3 no.1/48287-289 *59

1. Advanybanyaszati Kukato Intezet, Budapest.

The state of the s

SIMKO, S.; REHAK, R.; BALOGH, G.; BIELEK, Z.; JUHAS, Z.; ZELENAK, P.

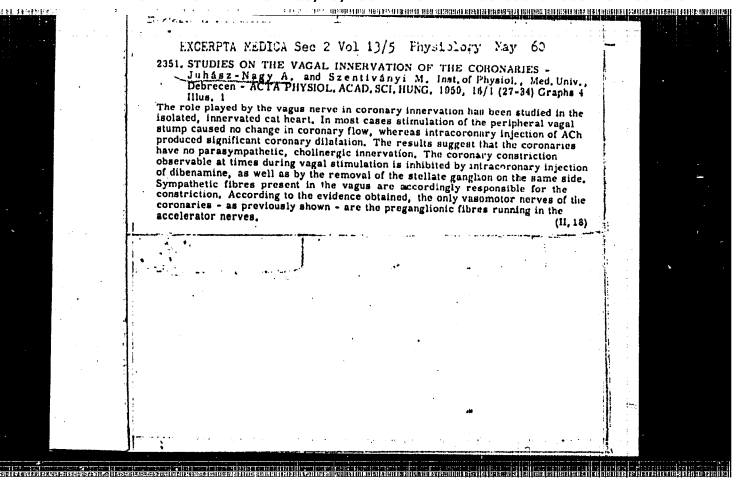
Remarks on experimental homoplasty of the aortic valve. Rozhl. chir. 44 no.7:441-446 Jl '65.

1. Chirurgicke oddelenie Vojenskej nemocnice v Kosiciach (veduci MJDr. S. Simko, CSc.).

KUDELKA, Denesne; JUHASZ, Zoltanne

Efflorescing salts in the brickmaking industry. Epitoanyag 16 no. 4: 146-152 Ap '64.

1. Brick and Tile Industry Central Laboratory.



THE STATE OF THE S

SZENTIVANYI, M.; JUHASZ-NAGY, A.

A new type vasomotor reflex elicitable from the coronary sinus. Acta physiol. hung. 18 no.4:339-352 161.

1. Institute of Physiology, Medical University, Debresen.

(CORONARY VESSELS physiol) (REFLEX)
(BLOOD PRESSURE physiol)

SZENTIVANYI, M.; JUHASZ-NAGY, A.; DAROCZY, A.; HORKAY, Iren

An ontogenetic study of the intracardiac ganglia. Acta physiol. acad. sci. hung. 21 no.3:181-194 '62.

1. Institute of Physiology, Medical University, Debrecen.
(GANGLIA, AUTONOMIC) (ACETYLCHOLINE) (EPINEPHRINE)
(GANGLIONIC-BLOCKING AGENTS) (MYOCARDIUM)

JUHASZ-NAGY, A.; SZENTIVANYI, M.; SZABO, M.; VAMOSI, B.

Coronary circulation of the tortoise heart. Acta physiol. acad. sci. hung. 23 no.1:33-48 '63.

1. Institute of Physiology, Medical University, Debrecen.

(EPINEPHRINE) (BLOOD FLOW VELOCITY) (CORONARY VESSKIS)

(ACETYLCHOLINE) (ANOXIA) (PERFUSION) (HISTOLOGY)

(ADAPTATION, PHYSIOLOGICAL) (TISSUE METABOLISM)

(MYOCARDJUM)

JUHASZ NAGY, Pal, dr., tanarseged

Organization of the cell. Elovilag 9 no.2:3-9 Mr-Ap '64.

กรายราชาวายกราชายกราชาวายกราชาวายกราชาวายกราชาวายกราชาวายกราชาวายกราชาวายกราชาวายกราชาวายกราชาวายกราชาวายกราชา

: a al tentral content de la state de la transmorte de destructes de la ligne de per altra de la faction de la content de tentral de la content de la conten

JUHASZ NAGY, P.

Continuum studies on meadow vegotation. Acta bot Hung 10 no.1/2: 159-173 *64.

1. Experimental Station Sarospatak of the Lajos Kossuth University, Debrecen. Submitted November 10, 1962.

HERETH SEATTH STEED ON SEAS AS A SHEET READ TO SEAS A SEAT OF THE STEED OF THE STEE

BALLA, Laszlo; SZENTIVANYI, Matyas; JUHASZ-NAGY, Sandor

Electronic pressure-stabilizer. Kiserletes Orvostud. 11 no.5:540-542 0 '59.

1. Debreceni Orvostudomanyi Egyetem Elettani Intezete. (PERFUSION equip & supply)

BALIA, Laszlo; JUHASZ-NAGY, Sandor; SZMNTIVANYI, Matyas

A new apparatus for the measurement of blood flow. Kiserletes Orvostud. 11 no.5:542-544 0 159.

1. Debrecent Orvostudomanyi Egyetem Elettani Interete.
(BLOOD CIRCULATION)

The state of the s

SZENTIVANYI, Matyas; JUHASZ NAGY, Sandor

Investigation of the new-type vasomotor reflexes produceable from the direction of coronary arteries. Biol orv koz1 MTA 12 no.1/2:109-126 161.

1. Orvostudomanyi Egyetem, Elettani Intezete, Debrecen.

JUHASZ, Nagy Sandor; SZENTIVANYI, Matyas

Localization of chemical reflex receptors in the coronary artery in dogs. Kiserletes orvostud. 13 no.3:232-240 Je '61.

1. Debreceni Orvostudomanyi Egyetem Elettani Intezete.

(CORONARY VESSELS pharmacol)

TO BEST TO THE STREET FIRE PRODUCED BY THE PRODUCT OF THE DESIGNATION OF THE PRODUCT OF THE PROD

HUNGARY

JUHASZ-NAGY. S., and SZENTIVANYI, M., of the Institute of Physiology of the Medical University, Debrecen [Original version not given].

"The Reflexes of the Heart"

Budapest, Acta Physiologica Academiae Scientiarum Hungaricae. Supplement to Vol 22, 1963; pp 6-7.

Abstract [Authors' English summary, modified]: After a general review of the subject, authors report on their own investigations, according to which the receptors of the coronary chemoreflex (Bezold-Jarisch reflex) that have not been localized precisely before, are identical with the receptors of the SCSR. Further, evidence has been obtained to show that at the junction of the left atrium and pulmonary veins, as well as in the wall of the latter, there are receptors of circulatory reflexes of other facts it is concluded that the fall in blood pressure is based on the participation of different vascular areas in the cases of the stabilizer and the buffer reflexes, the former represented by the SCSR and the latter by the carotid sinus reflex.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710016-0"

BUNDARY

Michael-Habi, Candor, Siertivanii, Hatyas, Siano, Mikley, and Vilicel, Terrales, of the Institute for Englishing at the Endical Cadronalty (Orrestedenanyi Egysten Matteni Interests) in Debrach.

"Corpusty Circulation of the Tortotas Seart"

budgeset, Acta Physiologics Academiae Schuntharen Bungartean, Vol 23, No 1, 1963, pp. 33-46.

abstract: [English exticle; authors' English accounty] The perpenty officiation of the textone (Egys orbicularis) has been studied to teological hearts pertured with Hinger's solution. Advanching improved into the coronaries gave rise to marked and lesting vimporculariction, as opposed to the increase in coronary flow observed in manualism bearts. Acceptaboline, injected into the coronaries squeed vanishing letation. Changes in cordiac frequency or in the work of the ventricle, as well as a high temperature, did not influence the company blood flow. No coronary dilatation was caused by hypoxia resulting free

JUHASZ-NAGY, S.; SZENTIVANYI, M.; HORKAY, Iren; VAMOSI, B.

Central nervous localization of coronary reflexes. Auta physiol. acad. sci. Hung. 26 no.48319-328 165

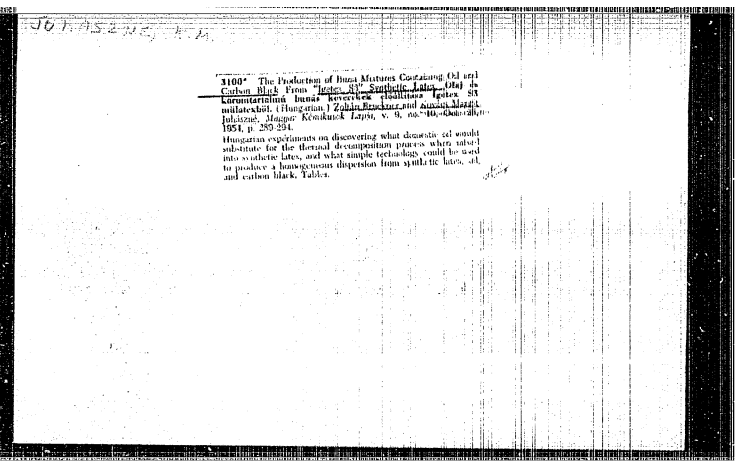
1. Institute of Physiology, University Medical School, Debrecem.

14888-66	
ACC NR: AT6007411	Source code: Hu/2:05/65/026/00x/00x9/0030
	Debreczeni, L.; Juhass-Nagy, S.
OLAGSCHOOMBUAT PEAGLEM" IT	edicine, Medical University of Hudapest (Budapesti I. Belgyogyaszati Tanszek); Institute of Physiology, econ (Debreceni Orvostudomanyi Egyetem, Elettani.
oron or one coronaries in	soactive substance which regulates the metabolic adapta- his paper was presented at the 19th Heeting of the Hungarian in Szeged from 2 to 4 July 1964]
· · · · · · · · · · · · · · · · · · ·	
SOURCE: Academia scientia	rum hungaricae. Acta physiologica, v. 26, Supplement,
SOURCE: Academia scientian 1965, 29-30	rum hungaricae. Acta physiologica, v. 26, Supplement,
SOURCE: Academia scientian 1965, 29-30 TOPIC TAGS: circulatory sy ABSTRACT:	rum hungaricae. Acta physiologica, v. 26, Supplement, ystem, dog, blood serum, circulatory system disease Coronary rigidity (cr) was induced
SOURCE: Academia scientian 1965, 29-30 TOPIC TAGS: circulatory sy ABSTRACT: in dogs by elimination pharmacological means. In top a substance could be der	rum hungaricae. Acta physiologica, v. 26, Supplement,

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710016-0"

			1 1 111 111	itelege entern in: nicht	व्यात्रासम् अभागाः वद्याः	असः अस्त । स्व वस्ता	THE STREET STREET
17. 18.	14888-66						
	was found to e sinus blood of ance of its re substance is n of non-rigid contidentical	sly extinguished he control sera xist between the the donor animactive hyperemiot a protein. Tanine coronaries with any of the pectoris, the	te appearance that and the extended the cubstance of the substance of the	such effect. of the active act time of the deating tests enhanced the less newly disco- tive agents.	A close con substance disappe indicated typeremic wred subst	rrelation in the ar- that the responses tance is	
	Card 2/2 Myd	/ SUBM DATE:	hone				

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710016-0"



MAHRBURG, Stanislaw; SZYSZKO, Jamusz; SOKOLOWSKA-DEKOWA, Antonina; PIECHOTA, Jerzy; JUHNKE, Joachim; PACZOS-CHYDYMCMA. Elzbieta

Histopathological changes in Waldeyer's ring in bronchial asthma in children. Otolaryng. pol. 17 no.4:428-432 '63.

1. Z Kliniki Pediatrycznej AM w Lublinie (kierownik: doc.dr. med. A.Sokolowska-Dekowa) i z Zakladu Anatomii Patologicznej AM w Lublinie (kierownik: prcf. dr. med. S.Mahrburg).

SOKOLOWSKA- DEKOWA, A.; JUHNKE, J.; DYLEWSKA, K.; PIECHOTA, J.; PACZOS, E.

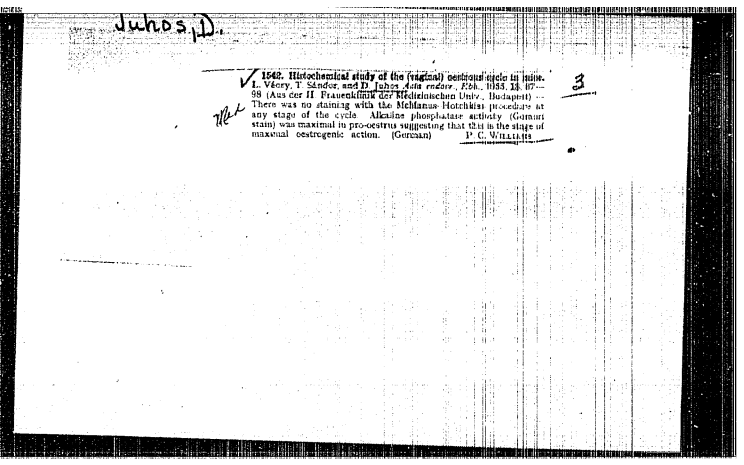
The level of adrenalin oxidase in the blood in cases of bronchial asthma in children. Otolaryng. pol. 17 no.4:433-434 *63.

1. Z I Kliniki Pediatrycznej AM w Lublinie. Kierownik: doc. dr. med. A.Sokolowska-Dekowa.

JUHOS, Albert, muszaki foeloado

Insulation coordination of high-voltage installations. Szalvany kozl 17 no.3:109 Mr '65.

1. Hungarian Bureau of Standards, Budapest.



JUHOS DEZSO, Dr.

Significance of time factor in hormonal inhibition of lactation.

Magy. noorv. lap. 20 no.3:159-165 July 57.

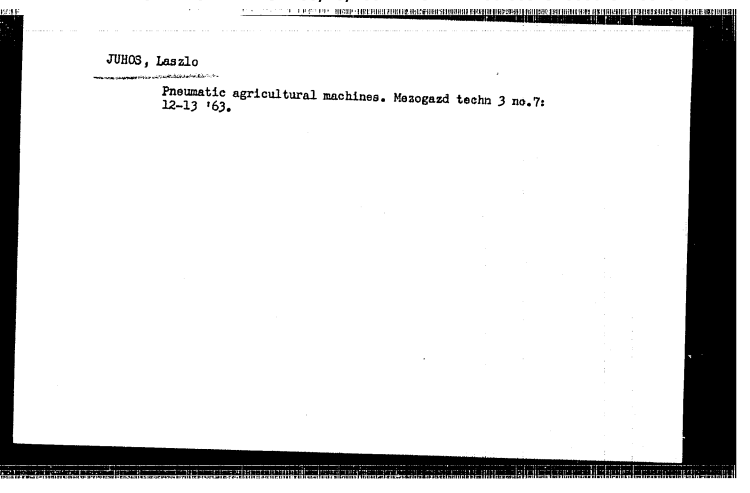
1. A budapesti Orosudomanyi Egyetem II. sz. noi klinikajanak koslemenye (Igazagtor Zoltan Imre dr. egyet. tanar)

(IACTATION

ther. inhib. by diethylstilbestrol dipropionate, significance of time factor (Hun))

(DISTRIBTILEESTROL, related opds.

dipropionate, ther. inhib. of lactation, significance of time factor (Hun))



JUKA, Z.

JUKA, Z. Yield of 108 F cotton. p.6.

Vol. 9, No. 12, Dec. 1955, PER BUJQESINE SOCIALISTE, Tirane, Albania.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 10, Oct. 1956.

and the state of the state of the first of the state of t

KONRAD-JAKOVAC, Z.; JOVANOVIC, V.; JUKIC, M.; KLJUCARICEK, B.; PUCAR, Z.

Tracer level separtions of cyclotron target components by means of continous electrophoresis. Great chem acta 35 no.4:

1. Department of Physical Chemistry, Institute "Ruder Boskovio", Zagreb, Croatia, Yugoslavia.

ing pangang mangang mangan Mangang man

JUKIEWICZ, Leopold, prof., dr. Two cases of nuclear physics application in industry. Shor VST Kosice 2: 7-12 '62. 1. Vedouci katedry fyziky II Banicko-hutnickej akademie v Krakove.

हिमानिका सामितिका सामितिका हो । एक स्थानिका सामितिका सामितिका सामितिका सामितिका सामितिका सामितिका है। एक स्थान

JUKL, A., inz.

Notes on the article by 0. Merta "The economic effectiveness of investment in various heating systems and of their operation." Paliva 41 no.4:118-120 Ap '61.

1. Studijni a typizacni ustav, Praha.

JUKL, A.

JUKL, A. The forms of cooperation between the Research Illistitute for Animal Husbandry and agricultural enterprises. p. 28, vol. 4, no. 1, Jan. 1957, VESTNIK Praha, CZECHOSLOVAKIA

SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4-April 1957

TO THE STATE OF THE PROPERTY O

JUKL, A.

Scientific basis of calf raising. p. 199 (Sbornik Rada Lesnictvi Vol. 4, no. 4, 1957 Praha)

SO: Monthly List of East European Accession (EEAL) LC. Vol. 6, no. 7, July 1957. Uncl.

The state of the control of the state of the

JUKL, A.

Activities of the Research Institute on Animal Production in Uhrineves. p. 428. (VESTNIK, Vol. 4, No. 7/8, 1957, Praha, Czechoslovakia)

SG: Monthly List of East European Accessions (FEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

ew results of research on 90 (Sbornik. Esda Pechani 1958, Fraha, Grechoslo						
yu (Sbornik. Hada lechani						
Totalia Connosito	sace z rjeku Vokio)	rifikace ijr	edelstvi, T	ol. 5, no.	2,	

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710016-0"

JUKLICEK , J.								
"Economical Production of Tools." p. 258, Praha, Vol. 2, no. 6, June 1954.								
: East European Accessions List, Vol. 3,	No. 9, September	: 1954, Lib. of	Congress					
				-				
				•				
			1					

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710016-0"

THE STATE OF THE PROPERTY OF THE STATE OF THE PROPERTY OF THE

JUKLICEK, J.

JUKLICEK, J. Production of economical high-speed cutting tools by arc welding. p. 287.

Vol. #, No. 7, Vuly 1956. STROJIKENSKA VYROBA. TECHNOLOGY Praha, Czechoslovakia

o: East European Accession, Vol. 6, No. 3, March 1957

JUNNA, rture; JIEDINS, Indulie; Commin, Tadio; MUNIFERO, Camba;
ZUMERGA, K., red.

[New materials from wood waste] Jauni materials no kokanes
atlickam. Riga, latvijas ESR zinetnu ukad. Ind-ba, 1903.
130 p. [In latvian]

[Mink 17:6]

JUNNEVICIUS, J.; KARVELIS, Vyt.; KATINAS, J.; MEDONIS, Ar., red.

[Anyksclai and vicinity] Anyksclai ir ju apylinkes.
Vilnius, Valatybine politines ir mokslines literos
leidykla, 1959. 25 p. [In Lithuanian] (MIRA 18:1)

JUKNI, G.

Circulation of water in nature. p. 22.

Vol. 9, no. 9, Sept. 1955 PER BUJQESINE SOCIALISTE Tirane, Albania

SO: East European Accession Vol. 5, no. 4, April 1956

TO THE REPORT OF THE PROPERTY OF THE CARD AND AND ADDRESS OF THE CARD AND ADDRESS OF THE CARD AND ADDRESS OF THE CARD ADDRESS

JUKOVIC, Vilo; VOKROUHLICKY, Lubor

Cardiovascular changes during radiation disease. Sborn.ved. prac.lek.fak.Karlov.Univ.(Hrad.Kral.) 6 no.1:5-10 *63.

1. Department of Internal Medicine of the Military Medical Scientific and Postgraduate Institute, 2nd Department of Medicine; (head: prof.dr.V.Jurkovic); and Department of Pathologic Physiology of the Medical Faculty, Charles Uni-versity (head: prof.DrSc R.Vavra, M.D.)

JUKUBOWSKI, Z.

The influence of the trickness of sawmill logs on labor productivity in cutting blocks. p. 100.

PRZEMYSL DRZEWNY. Centraine Zarazady Przemyslow: Drewnego, Mablarskiego, i Lesnego i Stowarzyszenie Inzynierow i Technikow Lesnictwa i Drzewnictwa. Warszawa, Poland, Vol. 9. No. 4, Apr. 1958.

Monthly List of East European Accession (EEAI). IC, Vol. 8, No. 9, September, 1959.

JUKUCS, Pal

New data on the flora of Tornense. Magy biol Debrecen 2:235-213 152 [publ 154]4

1. Magyar Nemzeti Muzeum, Termeszettudomanyi Muzeum Novenytara, Budapest.

JULA, A., and others.

Results obtained in the years of people's rule in the sector of nonferrous mines. p. 326.

REVISTA MINELOR. (Ministerul Minelor, Ministerul Industriei Petrolului si Shimiei, Directia Exploatarilor Miniere si Asociatia Stiintifica a Inginerilor si Tehnicienilor din Rominia) Bucuresti, Rumania. Vol. 10, no. 8, Aug. 1959.

Monthly list of East European Accessions (EEAI) LC Vol. 9. no. 2, Feb. 1960

Uncl.

TRICA, Gh., ing.; DRAGHICI, I., ing.; JULA, A., ing.; MILOIU, Gh., ing.

Tensometer measuring of lossed by friction in bearings. Constr mas 15 no.8:543-548 Ag*63.

DRAGHICI, Ion, ing.; JULA, Alexandru, ing.; ALEXANDRU, Potre, ing.

Unification of testing methods of automobile telescopic dampers. Rev transport 11 no.2:71-74 F '64.

ZAMFIR, C., dr., medic emerit; CHIRILA, C., dr.; JULEA, C., dr.

Etiopathogenetic factors in hypertensive diseases in the motallurgical industry. Mod. interm. 14, no.4:567-576 My '62.

(HYPERTENSION) (OCCUPATIONAL DISEASES)
(INDUSTRIAL MEDICINE) (METALLURGY) (EXERTION) (HEAT)
(STRESS) (NOISE) (AIR FOLLUTION)

ACC NR: AP6033065

SOURCE CODE: RU/0012/66/000/005/0845/0850

AUTHOR: Julea, D. (Colonel; Engineer; Chemist); Popa, I. (Major, Medical corps

ORG: none

TITLE: Present state of knowledge of type "V" chemical warfare agents (

SOURCE: Revista sanitara militara, no. 5, 1966, 845-850

TOPIC TAGS: blood brain barrier, chemical warfare, neuroparalytic agent, psychochemical agent, V agent, nitrogen mustard, chemical detection, decontamination

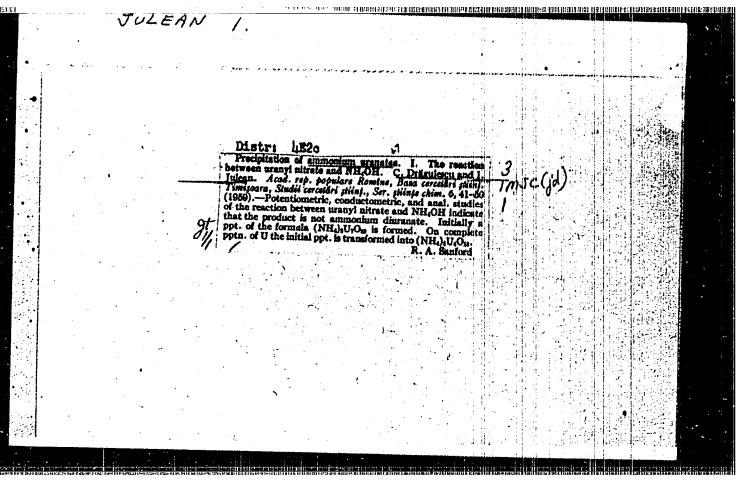
AESTRACT: This survey of cholinesterase-inhibiting V-agents, based primarily on western sources, includes a discussion of structural factors contributing to the effectiveness of these agents. Brief descriptions of the mode of action, physical properties, chemical properties, decontamination of personnel and equipment, protection, first aid and treatment are given. [w.a. 507]

SUB CODE: 15/ SUBM DATE: 02Jun66/ ORIG REF: 001/ SOV REF: 001/ OTH REF: 006/

Card 1/1

mjs

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710016-0"



CO CO CONTROL OF THE PROPERTY OF THE PROPERTY

DRAGULESCU, C., prof.; JULEAN, I.

Studies of the precipitation of ammonium uranates. I. Reaction between uranyl nitrate and ammonia. Studii chim Timisoara 6 no.1/2: 41-50 Ja-Je '60. (KEAI 10:3)

1. Academia R.P.R., membru corespondent al Academiei Republicii
Populare Romine; Comitetul de redactie, Studii si cercetari stiinte
chimice, redactor responsabil (for Dragulescu). 2. Comitetul de
redactie, Studii si cercetari stiinte chimice, secretar stiintific
al Comitetului de redactie (for Julean)

(Ammonium uranates) (Uranyl nitrate) (Ammonia)

DRAULESCU, C., prof.; JULEAN, I.

Precipitation of uranyl salts with aromatic amines. Studii chim Timisoara 6 no.1/2:51-57 Ja-Je '60. (EEAI 10:3)

1. Academia R.P.R., membru corespondent al Academiei Republicii Populare Romine; Comitetul de redactie, Studii si cercetari stiinte chimice, redactor responsabil (for Dragulescu). 2. Comitetul de redactie, Studii si cercetari stiinte chimie, secretar stiintific al Comitetului de redactie (for Julean)

(Uranyl salts) (Aromatic compounds) (Amines)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710016-0"

A CONTROL OF THE PROPERTY OF T

DRAGULESCU, C., prof.; JULEAN, I.

Studies on the precipitation of ammonium uranates. II. Action of ammonia on uranyl iodide. Studii chim Timisoara 6 no.3/4:33-42 Jl-D *59. (EEAI 10:4)

1. Academia Republicii Populare Romine, membru corespondent al Academiei R.P.R.; Comitetul de redactie, Studii si cercetari stiinte chimiche, redactor responsabil (for Dragulescu). 2. Comitetul de redactie, Studii si cercetari stiinte chimice, secretar stiintific (for Julean)

(Ammonium uranates) (Ammonia) (Conductometric analysis) (Potentiometer) (Uranyl compounds) (Icdides)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710016-0"

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

DRAGULESCU, C., prof.; JULEAN, I., ing.

Precipitation of ammonium uranates. III. Reaction of uranyl perchlorate and uranyl acetate with ammonia. IV. Reactions of uranyl nitrate acetate with aliphatic amines. Studii chim Timisoara 9 no.1/2:71-90 Ja-Je 162.

1. Membru corespondent al Academiei R.P.R. si membru al Comitetului de redactie, "Studii si cercetari, Stiinte chimice" - Timisoara-(for Dragulescu). 2. Secretar stiintific de redactie, "Studii si cercetari, Stiinte chimice" Timisoara - (for Julean).

DRAGULESCU, C., acad.; JULEAN, I.; VIICENAU, Nicoleta

On the uranyl-hypophosphite complex. Pt.l. Studii chim Timisoara
10 no.1:13-21 Ja-Je '63.